

Replacement Drawings

[BROWSER HEADER]

URL / Address : <http://24.218.251.135/cgi-bin/Stackup/ci.pl>

Configuration: **Coupled Microstrips** Units: **mil**

Setup

Extract **Execute**

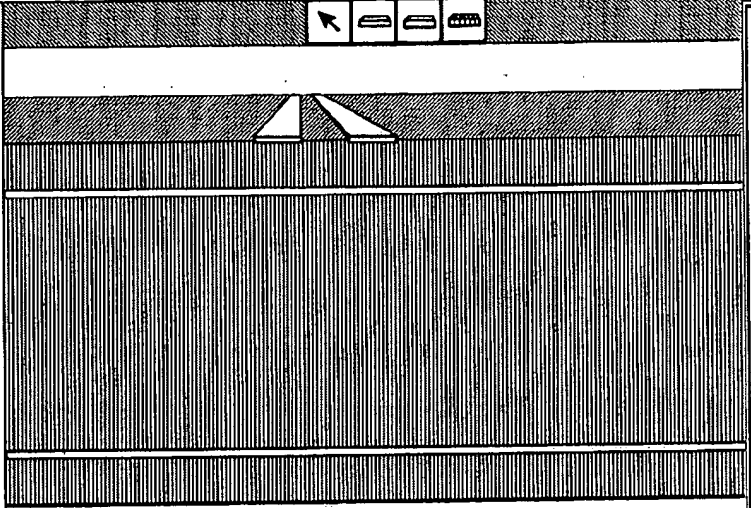
Upper Left X: Upper Left Y:

Width: Height:

Name:

Copper

Rd. permittivity:



Instructions

This evaluation version is limited to just two signal lines: no geometry can be added. Standard configurations are most easily created by selecting a Configuration first, then clicking "Setup" and entering the desired parameters.

A setup can then be customized by modifying the position or size of the signal line with the numeric entry panel at left. After you're satisfied with the new numeric values, press **Enter** to make the changes permanent. Alternatively, you can click-drag the geometry into approximate position and then use the up or down arrows to nudge into final position.

Done Internet

Fig. 2B

[BROWSER HEADER]

URL / Address : http://24.218.251.135/cgi-bin/Stackup/ci.pl

Configuration: **Coupled Microstrips** Units: **mm**

Setup

Extract **Execute**

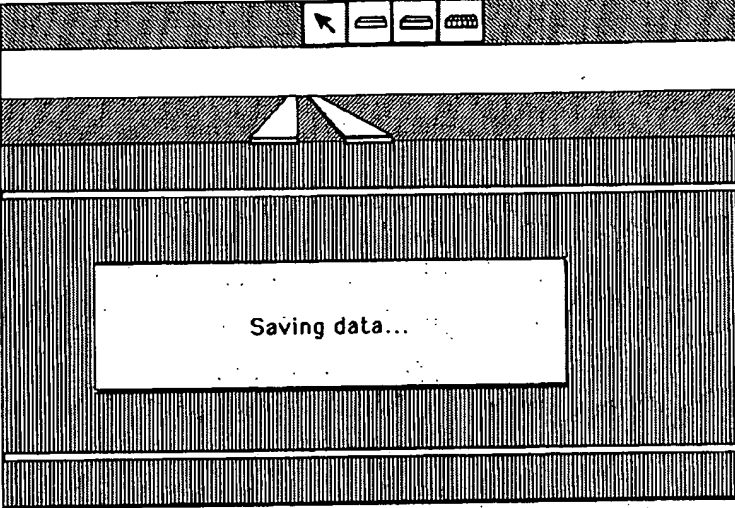
Upper Left X: Upper Left Y:

Width: Height:

Name:

Copper

Rel. permittivity:



Instructions

This evaluation version is limited to just two signal lines: no geometry can be added. Standard configurations are most easily created by selecting a Configuration first, then clicking "Setup" and entering the desired parameters.

A setup can then be customized by modifying the position or size of the signal line with the numeric entry panel at left. After you're satisfied with the new numeric values, press **Execute** to make the changes permanent. Alternatively, you can click-drag the geometry into approximate position and then use the up or down arrows to nudge into final position.

Done Internet

Fig. 3

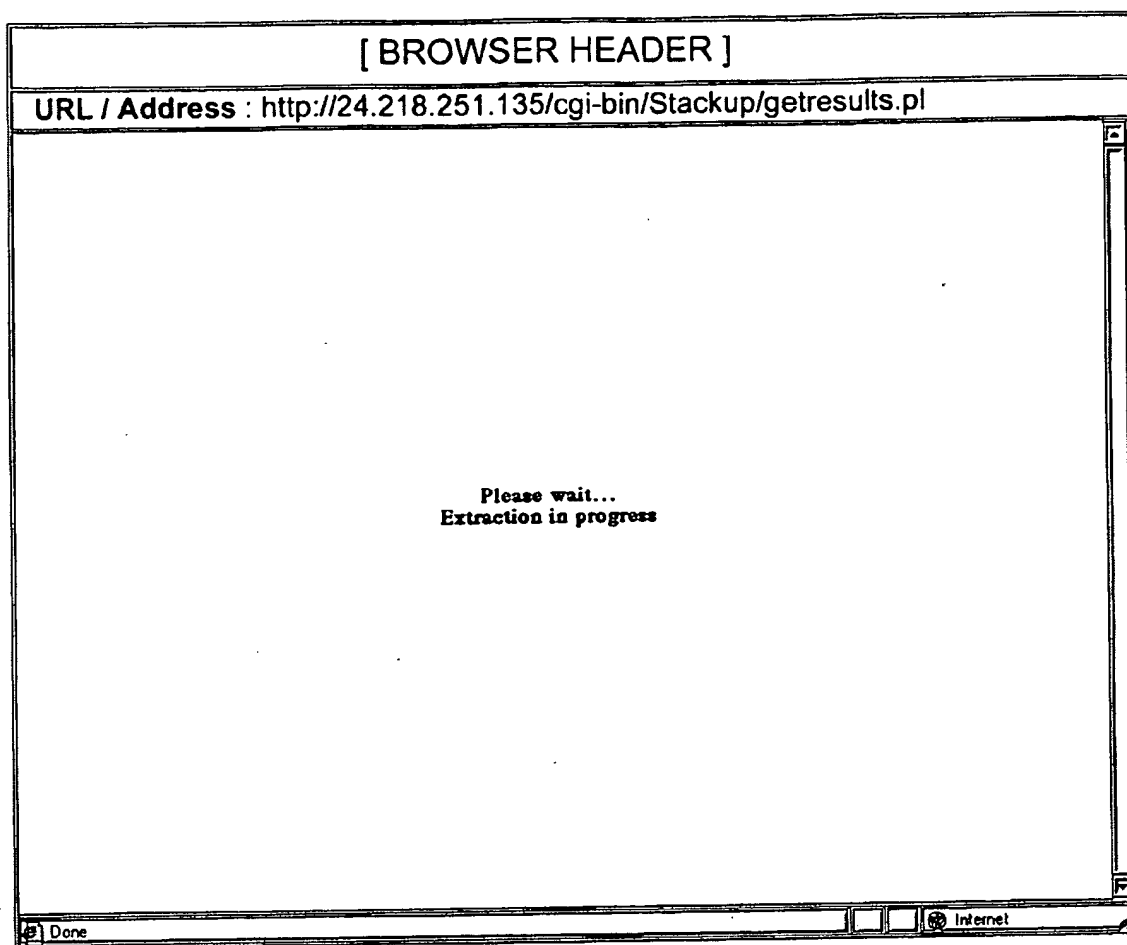


Fig. 4B